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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
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	CA	Leonard J. Cimini, Jr., "Analysis and Simulation of a Digital Mobile Channel Using Orthogonal Frequency Division Multiplexing," Jul. 7, 1985, IEEE Transactions on Communications, vol. COM-33, No. 7	
	СВ	John A.C. Bingham, "Multicarrier Modulation for Data Transmission: An Idea Whose Time Has Come," May 1990, pp. 5-14	
	СС	Chow et al., "DMT Initialization: Parameters needed for Specification in a Standard," Mar. 1993, pp. 1-8, T1E1.4, ANSI Standards Committee (Submission T1E1.4/93-0222).	
	CD	Chow et al., "A Discrete Multitone Transceiver System for HDSL Applications," IEEE Journ. on Sel. areas in Comm., vol. 9, No. 6, Aug. 1991, pp. 895-908	
	CE	Chow et al. "Equalizer Training Algorithms for Multicarrier Modulation." (1993), pp. 761-765	
	CF	Kirkman et al., "Detection of Characteristic Phases Using FFT's," International Conference on Acoustics, Speech and Signal Processing IEEE, 3/92	-
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Substitute for form 14488/PTO Complete If Known .Application Number 10/074,942 INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT February 11, 2002 First Named Inventor **ASLAMis** Art Unit 2634 (Use as many sheets as necessary) Exeminer Name Le Sheet Attorney Docket Number

	<u> </u>			NON PATENT LITERATURE DOCUMENTS	
	Exan Initia	niner. Is*	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.); date, page(s), volume-leave number(s), publisher, city and/or country where published.	T ^e
	AL	,		Proakis, <u>Digital Communications</u> , 2d ed. (McGraw-Hill, Inc., 1989), pp. 396-99 and 862-65.	
				Cioffi et al., "DMT Specification Overview for ADSL", Submission TiE1.4/93-083 to the TiE1.4 Working Group of Committee TI, sponsored by the Alliance for Telecommunications Information Solutions and accredited by the American National Standards Institute (April 15, 1993).	1
			. (Cloffi et al., "Detailed DMT Transmitter Description for ADSL", Submission T1E1.4/93-084 to the T1E1.4 Working Group of Committee T1, sponsored by the Alliance for Telecommunications Information Solutions and accredited by the American National Standards Institute (April 15, 1993)	1
			R	Thow et al., "Recommended Reverberation Training Sequence- evision 1", Submission TIE1.4/93-086-R1 to the TIE1.4 Working roup of Committee T1, sponsored by the Alliance for elecommunications Information Solutions and accredited by the merican National Standards Institute (May 10, 1993).	1
<i>×</i>	D		Co T1 fo	confirment of the commended training Sequence for SNR computation with CMT ADSL, Submission T1E1.4/93-087 to the E1.4 Working Group of Committee T1, sponsored by the Alliance of Telecommunications Information Solutions and accredited by a American National Standards Institute (May 10, 1993).	

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Application Number	10/074,942	_
Filing Date	February 11, 2002	
First Named Inventor	Aslanis	
Art Unit	2534	_
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Attorney Docket Number .	TI-27730A31A	7

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UB		Cioffi et al., "Modification to DMT Synchronization Pattern Insertion", Submission T1E1.4/93-089 to the T1E1.4 Working Group of Committee T1, sponsored by the Alliance for Tele- communications Information Solutions and accredited by the American National Standards Institute (April 15, 1993)
		Chow, "Recommended Reweille Sequence for DMT ADSL", Submission T1E1.4/93-114 to the T1E1. 4 Working Group of Committee T1, sponsored by the Alliance for Telecommunications Information Solutions and accredited by the American National Standards Institute (May 10, 1993).
	- 1	
		Bingham, "Proposed Standard: Sections 6.6-6.10 & 7.6-7.10 Encoders, Modulators, Cyclic Prefices, DACs, and Anti-aliassing Filters", Submission TIE1.4/93-120 to the TIE1.4 Working Froup of Committee T1, sponsored by the Alliance for Telecommunications Information Solutions and accredited by the American National Standards Institute (May 10, 1993).
<i>U</i>	7/2	Filters", Submission TIE1.4/93-120 to the TIE1.4 Working

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